Refine Search

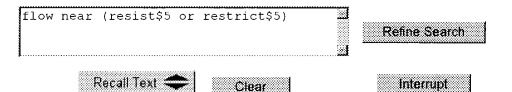
Search Results -

Terms	Documents	
L32 and L18	18	

US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins

Search:

Database:



Search History

DATE: Friday, May 14, 2004 Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> Count	Set Name result set		
DB=USPT; PLUR=YES; OP=OR					
<u>L33</u>	L32 and 118	18	<u>L33</u>		
<u>L32</u>	(flow near3 (resist\$5 or restrict\$5)) near5 (junction or intersect\$4)	827	<u>L32</u>		
<u>L31</u>	L30 and 118	965	<u>L31</u>		
<u>L30</u>	flow near (resist\$5 or restrict\$5)	62281	<u>L30</u>		
<u>L29</u>	118 and L28	1803	<u>L29</u>		
<u>L28</u>	flow near3 (resist\$5 or restrict\$5)	113033	<u>L28</u>		
<u>L27</u>	L26 not 122	84	<u>L27</u>		
<u>L26</u>	L23 not L25	87	<u>L26</u>		
<u>L25</u>	123 not L24	2028	<u>L25</u>		
<u>L24</u>	L23 and 118	87	<u>L24</u>		
<u>L23</u>	sample near3 (bleed\$3 or leak\$4)	2115	<u>L23</u>		
<u>L22</u>	117 not L21	239	<u>L22</u>		
<u>L21</u>	117 not L20	5578	<u>L21</u>		

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<u>L20</u>	118 and 117	239	<u>L20</u>
<u>L19</u>	117 and 118L18	0	<u>L19</u>
<u>L18</u>	116 or 115 or 114 or 113 or 112 or 111 or 110 or 19 or 18 or 17 or 16 or 15 or 14 or 13 or 12 or 11	27852	<u>L18</u>
<u>L17</u>	sample near3 dispers\$5	5817	<u>L17</u>
<u>L16</u>	lab\$12 adj3 chip	624	<u>L16</u>
<u>L15</u>	electrokinetic or (electro adj kinetic)	1788	<u>L15</u>
<u>L14</u>	mu adj tas	35	<u>L14</u>
<u>L13</u>	total adj analysis adj system	104	<u>L13</u>
<u>L12</u>	mesoscale or (meso adj scale)	202	<u>L12</u>
<u>L11</u>	microscale or (micro adj scale)	2238	<u>L11</u>
<u>L10</u>	micromachin\$6 or (micro adj machin\$6)	9471	<u>L10</u>
<u>L9</u>	microfabricat\$6 or (micro adj fabricat\$6)	4577	<u>L9</u>
<u>L8</u>	microfluidic or (micro adj fluidic)	2026	<u>L8</u>
<u>L7</u>	microfluidic or (micro adj fluidic)	2026	<u>L7</u>
<u>L6</u>	microfluid or (micro adj fluid)	199	<u>L6</u>
<u>L5</u>	L4	598	<u>L5</u>
<u>L4</u>	microflow or (micro adj flow)	598	<u>L4</u>
<u>L3</u>	microconduit or (micro adj conduit)	53	<u>L3</u>
<u>L2</u>	microchannel or (micro adj channel)	5352	<u>L2</u>
<u>L1</u>	microchip or (micro adj chip)	7065	<u>L1</u>

END OF SEARCH HISTORY

(FILE 'HOME' ENTERED AT 14:08:31 ON 14 MAY 2004)

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FILE 'CAPLUS' ENTERED AT 14:08:44 ON 14 MAY 2004
L1
           2579 S MICROCHIP# OR (MICRO (W) CHIP)
L2
           4709 S MICROCHANNEL# OR (MICRO (W) CHANNEL#)
L3
            41 S MICROCONDUIT# OR (MICRO (W) CONDUIT#)
            958 S MICROFLOW? OR (MICRO (W) FLOW?)
           3950 S MICROFLUID? OR (MICRO (W) FLUID?)
L6
           6311 S MICROSCALE OR (MICRO (W) SCALE)
           2296 S MESOSCALE OR (MESO (W) SCALE)
L7
             82 S TOTAL (W) ANALYSIS (W) SYSTEM#
L8
Ь9
            340 S MU (W) TAS
          14693 S ELECTROKINETIC OR (ELECTRO (W) KINETIC)
L10
          1568 S LAB? (2W) CHIP#
L11
L12
          34350 S L1 OR L2 OR L3 OR L4 OR L5 OR L6 OR L7 OR L8 OR L9 OR L10 OR
L13
          9139 S FLOW (2A) ( RESIST? OR RESTRICT?)
             81 S L12 AND L13
L14
          23411 S BLEED?
L15
              8 S L12 AND L15
L16
L17
           4540 S CARRYOVER OR (CARRY (W) OVER)
L18
             23 S L12 AND L17
L19
         299007 S DISPERSION
L20
          1704 S L19 AND L12
L21
          43696 S DISPERSION/TI
L22
           372 S L12 AND L21
L23
           1126 S REDUC? (2A) DISPERSION
           18 S L23 AND L12
L24
L25
            113 S DISPERSION (5A) (JUNCTION# OR INTERSECTION#)
L26
              5 S L12 AND L25
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